App. No. 10/532,202 Second Req. for Recon. dated Mar. 16, 2010 Resp. to Final OA of Sept. 21, 2009 and Advisory Action of Jan. 6, 2010

Listing of Claims:

Please amend the claims as follows:

 (Previously Presented) Pulverulent materials and mixtures thereof, comprising one or more surface-modified and structure-modified pyrogenically prepared metalloid or metallic oxides wherein the surface-modified and structure-modified pyrogenically prepared metalloid or metallic oxide is

a silanized structure-modified silica having alkylsilyl groups which are octylsilyl and/or hexadecylsilyl attached to said silica, and having the following physiochemical properties:

BET surface area	25-400 m ² /g
Average primary particle size	5-50 nm
pH value	3-10
Carbon content	0.1-25%.

2. (Previously Presented) Method of improving the flowability of pulverulent materials and mixtures thereof, comprising adding to the pulverulent materials and mixtures thereof one or more surface-modified and structure-modified pyrogenically prepared metalloid or metallic oxides wherein the surface-modified and structure-modified pyrogenically prepared metalloid or metallic oxide is

a silanized structure-modified silica having alkylsilyl groups which are octylsilyl and/or hexadecylsilyl attached to said silica, and having the following physiochemical properties:

BET surface area	$25-400 \text{ m}^2/\text{g}$
Average primary particle size	5-50 nm
pH value	3-10
Carbon content	0.1-25%.

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3. (Cancelled)

4. (Previously Presented) A composition of matter comprising at least one pulverulent material which is a fire-extinguishing powder and at least one surface-modified pyrogenically prepared metalloid or metallic oxide wherein the surface-modified and structure-modified pyrogenically prepared metalloid or metallic oxide is

a silanized structure-modified silica having alkylsilyl groups which are octylsilyl and/or hexadecylsilyl attached to said silica, and having the following physiochemical properties:

BET surface area	$25-400 \text{ m}^2/\text{g}$
Average primary particle size	5-50 nm
pH value	3-10
Carbon content	0.1-25%.

5.-14. (Cancelled)